

**AMENDMENTS TO THE CLAIMS****Listing of Claims**

1. (Currently Amended) A method of enabling a user to edit a table defining a view of a network object database including a plurality of network object types representing one or more portions of a plurality of different network device types on a communications network, the method comprising acts of:

(A) providing a user interface that enables the user to specify one or more of the plurality of network object types representing one or more portions of the plurality of different network device types on the communications network; and

(B) in response to the user specifying the one or more network object types representing one or more portions of the plurality of different network device types on the communications network, editing at least one column of the table to represent at least one of the one change two or more of the specified network object types representing one or more portions of the plurality of different network device types on the communications network.

2. (Original) The method of claim 1, wherein the network object database includes a first group of network object types and a second group of network object types, wherein the at least one of the network object types belongs to the first group, wherein act (A) includes providing the user interface to enable the user to specify a second object type belonging to the second group, and the method further comprises: (C) in response to the user specifying the second object type, editing a second column of the table to represent the second object type.

3. (Original) The method of claim 1, wherein act (A) includes providing the user interface to enable the user to specify the at least one column.

4. (Original) The method of claim 1, wherein the network object database is a Management Information Base.

5. (Currently Amended) The method of claim 1, wherein act (A) includes providing the user interface to enable the user to specify a first of the plurality of network object types, the method

further comprising acts of: (C) determining whether the first network object type is an indexed network object type; (D) if the first network object type is an indexed network object type, determining an indexing variable for the first network object type; and (E) determining determining whether the indexing variable determined for the first network object type is compatible with an indexing variable being used for the table, wherein, act (B) includes editing the at least one column based at least in part on results of act (E).

6. (Original) The method of claim 5, wherein act (E) includes determining that the indexing variable of the first network object type is not compatible with the indexing variable being used for the table, and the method further comprises: (F) preventing an editing of a column to represent the first network object type based on the results of act (E).

7. (Original) The method of claim 5, wherein the method further comprises an act of: (F) providing a compatibility table, the compatibility table including one or more entries, each entry corresponding to an indexing variable and storing a compatibility value mapped to the indexing variable corresponding to the entry, wherein act (E) further comprises, accessing an entry of the compatibility table corresponding to the indexing variable of the first network object type and retrieving the compatibility value stored therein, accessing an entry of the compatibility table corresponding to the indexing variable being used by the table retrieving the compatibility value stored therein, and comparing the retrieved compatibility values to determine whether the compatibility values are equal.

8. (Original) The method of claim 1, further comprising: (C) for the at least one column, generating request information for retrieving objects of the at least one network object type represented by the at least one column; and (D) generating a document that includes a definition of the table and the generated request information for the at least one column.

9. (Original) The method of claim 8, further comprising: (E) providing the document to one or more network devices on a network.

10. (Original) The method of claim 9, wherein act (E) comprises providing the document to at least one of the network devices using electronic mail.

11. (Original) The method of claim 8, wherein act (C) includes configuring the request information in accordance with Simple Network Management Protocol.
12. (Original) The method of claim 8, wherein act (D) includes formatting the document in accordance with a markup language.
13. (Original) The method of claim 12, wherein act (D) includes formatting the document in accordance with XML.
14. (Original) The method of claim 1, wherein act (A) comprises: providing a graphical user interface to enable the user to select from among the plurality of network object types.
15. (Currently Amended) A computer-readable medium having computer-readable signals stored thereon that define instructions that, as a result of being executed by a computer, instruct the computer to perform a method of enabling a user to edit a table defining a view of a network object database including a plurality of network object types representing one or more portions of a plurality of different network device types on a communications network, the method comprising acts of:
  - (A) providing a user interface that enables the user to specify one or more of the plurality of network object types representing one or more portions of the plurality of different network device types on the communications network; and
  - (B) in response to the user specifying the one or more network object types representing one or more portions of the plurality of different network device types on the communications network, editing at least one column of the table to represent at least one of the one change two or more of the specified network object types representing one or more portions of the plurality of different network device types on the communications network.
16. (Currently Amended) A system for enabling a user to edit a table defining a view of a network object database including a plurality of network object types representing one or more portions of a plurality of different network device types on a communications network, the system comprising: a table editing component to enable the user to specify one or more of the

plurality of network object types representing one or more portions of the plurality of different network device types on the communications network and, in response to the user specifying the one or more network object types representing one or more portions of the plurality of different network device types on the communications network, to edit at least one column of the table to represent at least one of the one change two or more specified network object types representing one or more portions of the plurality of different network device types on the communications network, respectively.

17. (Original) The system of claim 16, wherein the network object database includes a first group of network object types and a second group of network object types, the at least one of the network object types belonging to the first group, wherein table editing component is further operable to enable the user to specify a second object type belonging to the second group, and, in response to the user specifying the second object type, to edit a second column of the table to represent the second object type.

18. (Original) The system of claim 16, wherein the table editing component is further operable to enable the user to specify the at least one column.

19. (Original) The system of claim 16, wherein the network object database is a Management Information Base.

20. (Original) The system of claim 16, wherein the table editing component is further operable to enable the user to specify a first of the plurality of network object types, wherein the system further comprises an indexing component to determine whether the first network object type is an indexed network object type, to determine, in the event that the first network object type is an indexed network object type, an indexing variable for the first network object type, and to determine whether the indexing variable of the first network object type is compatible with an indexing variable being used by the table, and wherein the table editing component is further operable to edit the at least one column based at least in part on the determination of whether the indexing variable of the first network object type is compatible with the indexing variable used for the table.

21. (Original) The system of claim 20, wherein the indexing component is further operable to determine that the indexing variable of the first network object type is not compatible with the indexing variable being used by the table, and to prevent an editing of a column to represent the first network object type based on the determination of incompatibility.

22. (Original) The system of claim 20, further comprising: a compatibility table, the compatibility table including one or more entries, each entry corresponding to an indexing variable and storing a compatibility value mapped to the indexing variable corresponding to the entry, wherein the indexing component is further operative to access an entry of the compatibility table corresponding to the indexing variable of the first network object type and retrieve the compatibility value stored therein, to access an entry of the compatibility table corresponding to the indexing variable being used by the table and retrieve the compatibility value stored therein, and to compare two retrieved compatibility values to determine whether the compatibility values are equal.

23. (Original) The system of claim 16, further comprising: a request component to generate request information for retrieving objects of the at least one network object type; and a document generation component to generate a document that includes a definition of the table and the request information.

24. (Original) The system of claim 23, wherein the document generation component is operable to configure the document to be transmittable to one or more network devices on a network.

25. (Original) The system of claim 24, wherein the document generation component is operable to configure the document to be transmittable to at least one of the network devices using electronic mail.

26. (Original) The system of claim 23, wherein the request component is operable to configure the request in accordance with Simple Network Management Protocol.

27. (Original) The system of claim 23, wherein the document generation component is operable to format the document in accordance with a markup language.

28. (Original) The system of claim 27, the document generation component is operable to format the document in accordance with XML.

29. (Currently Amended) The ~~method system~~ of claim 16, wherein the system further comprises a graphical user interface to enable the user to select from among the plurality of network object types.

30. (Currently Amended) A system for enabling a user to edit a table defining a view of a network object database including a plurality of network object types, the system comprising: a table editing component to edit at least one column of the table to ~~represent at least one change two or more of~~ the plurality of network object types specified by the user ~~that represent one or more portions of a plurality of different network device types on a communications network~~; and means for enabling the user to specify the at least one or more of the plurality of network object types ~~to represent one or more portions of the plurality of different network device types on the communications network~~.

31. (Currently Amended) A method of editing a portable view definition of a network object database including a plurality of network object types, the method comprising acts of: (A) editing a column of a table to ~~change two or more represent one of~~ the plurality of network object types ~~representing one or more portions of a plurality of different network device types on a communications network~~; (B) generating request information for retrieving objects of the one network object type ~~representing one or more portions of the plurality of different network device types on the communications network~~; and (C) generating a document that includes a definition of the table, the table definition including the generated request information and a definition of the column.

32. (Original) The method of claim 31, further comprising: (D) providing a user interface to the user to enable the user to specify the one network object type.

33. (Original) The method of claim 31, further comprising: (D) storing the document on a computer-readable medium.

34. (Original) The method of claim 31, further comprising: (D) providing the document to one or more network devices on a network.

35. (Original) The method of claim 34, wherein act (D) comprises providing the document to at least one of the network devices using electronic mail.

36. (Original) The method of claim 31, wherein the database is a Management Information Base.

37. (Original) The method of claim 36, wherein act (B) includes configuring the request information in accordance with Simple Network Management Protocol.

38.(Original) The method of claim 31, wherein act (B) includes configuring the request information in accordance with Simple Network Management Protocol.

39. (Original) The method of claim 31, wherein act (C) includes formatting the document in accordance with a markup language.

40. (Original) The method of claim 39, wherein act (C) includes formatting the document in accordance with XML.

41. (Currently Amended) A computer-readable medium having computer-readable signals stored thereon that define instructions that, as a result of being executed by a computer, instruct the computer to perform a method of editing a portable view definition of a network object database including a plurality of network object types representing one or more portions of a plurality of different network device types on a communications network, the method comprising acts of:

(A) editing a column of a table to change two or more represent one of the plurality of network object types that represent one or more portions of the plurality of different network device types on the communications network;

(B) generating request information for retrieving objects of the one network object type to represent one or more portions of the plurality of different network device types on the communications network; and

(C) generating a document that includes a definition of the table, the table definition including the generated request information and a definition of the column.

42. (Currently Amended) A system for editing a portable view definition of a network object database including a plurality of network object types representing one or more portions of a plurality of different network device types on a communications network, the system comprising: a table editing component to edit a column of a table to change two or more represent one of the plurality of network object types representing one or more portions of the plurality of different network device types on the communications network; a request component to generate request information for retrieving objects of the one network object type representing one or more portions of the plurality of different network device types on the communications network; and a document generation component to generate a document that includes a definition of the table, including the generated request information and a definition of the column.

43. (Currently Amended) A system for editing a portable view definition of a network object database including a plurality of network object types representing one or more portions of a plurality of different network device types on a communications network, the system comprising: a table editing component to edit a column of a table to change two or more represent one of the plurality of network object types representing one or more portions of the plurality of different network device types on the communications network; a request component to generate request information for retrieving objects of the one network object type representing different network device types on the communications network; and means for generating a document that includes a definition of the table, the table definition including the generated request information and a definition of the column.

44. (Currently Amended) A computer-readable medium having stored thereon a plurality of computer-readable signals defining a document comprising: a definition of a table representing a view of a network object database including a plurality of network object types, the table definition including a column representing one of the network object types of the network object database representing one or more portions of a plurality of different network device types on a

communications network and request information for retrieving objects of the network object type represented by the column.